FORM PTO-1449 (MGO)FIED)		U.S. Department of Commerce Patent and Trademark Office	ATTY, DOCKET NO. 3465-Z	SERIAL NO.	
J	IN	FORMATION DISCLOSURE		10/712,104	
TIPE		TATEMENT BY APPLICANT	APPLICANT	APPLICANT Peter Rabinovitch	
AR (1 5 299)	8	(Use several sheets if necessary)	FILING DATE November 14, 2003	GROUP 1058	
	च्छा				
PRADEMA	от	HER DOCUMENTS (In	cluding Author, Title, Date, Pert	inent Pages, Etc.)	
/MHP/	1.	Kohler et al, "The Click Me Institute of Technology, D	odular Router', Laboratory for Computate: 2000, pages 1-34.	er Science, Massachusetts	
	2.	Computer Science in part	r Router', Submitted to the Departmential fulfillment of the requirements for the husetts Institute of Technology, February	ne degree of Doctor of	
	3.	Cecchet, SciFS TECHNICAL & PRACTICAL GUIDE, Release 26, INRIA Rhone-Alpes SIRAC Laboratory (Pages 1-73), http://sci-serv.inrialpes.fr			
	4.	Cecchet, "What is SciFS?", SciFS: A Distributed Shared Virtual Memory for SCI Cluster', http://sci-serv.inrialpes.fr/SciOS/whatis_scios.html (2 sheets).			
	5.	Gilbert et al, "Scalable Rou University, Durham, N.C., (5 sheets), 1999-12-15	uting Through Clusters", Department o Published on the Internet at http://www	f Computer Science, Duke w.cs.duke.edu/~marty/cbr/	
	6.	Appenzeller et al, "Can Go	oogle Route?", Q2/2002 (21 sheets)		
/MHP/ 7.		Chen et al, "Flexible Control of Parallelism in a Multiprocessor PC Router", published in the Proceedings of the USENIX 2001 Annual Technical Conference, June 2001 (pages 1-14).			
	-				
· · · · · · · · · · · · · · · · · · ·				· · · · · · · · · · · · · · · · · · ·	
EXAMINE	R	/Melvin Pollack/	DATE CONSIDERED		

considered. Include copy of this form with next communication to applicant.